

<b>RNAV 29 via NUSMO</b>				
<b>Waypoint</b>	<b>Function</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Alternate definition</b>
NUSMO	IAF	55 35 34.66N	012 26 12.99E	KAS 268/6.0 NM, KOR 068/29.0 NM, TNO 104/35.6 NM
RK292	IF	55 31 05.52N	012 22 16.35E	
RK291	FAF	55 32 46.24N	012 16 18.95E	
RW29	MAPt	55 34 59.03N	012 08 25.39E	
RK363	MAHF	55 37 22.86N	011 59 49.45E	

<b>RNAV 29 via VIBUM</b>				
<b>Waypoint</b>	<b>Function</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Alternate definition</b>
VIBUM	IAF	55 28 51.26N	012 30 10.40E	KAS 207/7.6 NM, KOR 082/29.9 NM, TNO 113/40.2 NM
RK292	IF	55 31 05.52N	012 22 16.35E	
RK291	FAF	55 32 46.24N	012 16 18.95E	
RW29	MAPt	55 34 59.03N	012 08 25.39E	
RK363	MAHF	55 37 22.86N	011 59 49.45E	

<b>RNAV 29 via SOTAS</b>				
<b>Waypoint</b>	<b>Function</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Alternate definition</b>
SOTAS	IAF	55 26 36.24N	012 18 20.61E	KAS 227/13.7 NM, KOR 086/23.0 NM, TNO 121/35.6 NM
RK292	IF	55 31 05.52N	012 22 16.35E	
RK291	FAF	55 32 46.24N	012 16 18.95E	
RW29	MAPt	55 34 59.03N	012 08 25.39E	
RK363	MAHF	55 37 22.86N	011 59 49.45E	